

X-Sender: wayne@pelican

Mime-Version: 1.0

Date: Fri, 5 Jun 1998 15:06:42 -0400

To: mark@oce.orst.edu, obrown@rsmas.miami.edu,  
kcarder@monty.marine.usf.edu,  
dclark@orbit1i.NESDIS.NOAA.GOV, bob@rrsl.rsmas.miami.edu,  
gordon@phyvax.ir.miami.edu, hoge@osb1.wff.nasa.gov,  
jcampbe1@mail.hq.nasa.gov, balch@phyto.bigelow.org,  
pminnett@papaya.rsmas.miami.edu, SKA@monty.marine.usf.edu,  
letelier@oce.orst.edu,  
rmurphy@LTPMail.gsfc.nasa.gov (Robert E. Murphy),  
mcclain@calval.gsfc.nasa.gov, gregg@cabin.gsfc.nasa.gov,  
gene@seawifs.gsfc.nasa.gov, kevin@shark.gsfc.nasa.gov,  
Stan@ardbeg.gsfc.nasa.gov, emasuoka@LTPMail.gsfc.nasa.gov From: "Wayne  
E. Esaias" <wayne.esaias@gsfc.nasa.gov> Subject: MODIS Ocean Agenda  
Cc: turpie@seaeagle.gsfc.nasa.gov, Robert.K.Kannenberg.1@gsfc.nasa.gov

**June 8 Bldg 16, Rm 236**

8:30 Instrument and Project Status, Agenda review - Esaias/Murphy

10:00 Instrument, Level 1b algorithm issues - Guenther

10:30 SeaWiFS, SIMBIOS status and MODIS interactions - McClain

11:00 MOCEAN PRODUCT Investigations

V-2 delivery and current status reports  
needs/expectations for SeaWiFS and OCTS data  
Inter -algorithm inconsistencies  
Identify product issues for which a team-wide approach is needed

12:00 Lunch

1:30 SeaWiFS Initialization & Validation - Gordon/Clark/McClain

2:30 SeaWiFS, SIMBIOS status and MODIS interactions - McClain

3:00 MOCEAN Team Standard Product, Research, Data Processing and QA  
Approach - Evans/Masuoka

Planning for Post-launch Product Evaluation and refinement.  
Near term and longer term approach.  
There is a need to increase ocean QA presence at Goddard

Expected SCF/RSMAS/TLCF interaction in update, QA, evaluation,  
and research prod. generation process.  
QA Overview, Individual PI plans, Document

4:00 MOCEAN data bases and MOCEAN data in SeaBASS

5:00 Adjourn

**June 9 Bld 21, Rm 183**

8:30 Validation Planning & Interactions

10:00 Analysis tools for use of MODIS data by the research community.  
DSP functionality  
SeaDAS functionality  
ECS tools

11:00 Evolution of MODIS standard algorithms

12:00 Lunch

1:00 RFI Concepts & Panel Approaches  
AGI  
SEI  
Abbott -Lidar

2:00 MERIS, MISR and GLI.